

Group 4

Facilitator: Jean Timmerman
Scribe: Sandra Wardwell
Presenter: Monte Symmonds

<u>Issue</u>	<u>Votes</u>
1. New Reports	20
Quarterly (most interest)	
Design Value	
Speciation	
Toxics	
2. Support documents in single location/website	18
3. Help desk on West coast or West coast time	17
4. In-state training as opposed to regional training.	16
5. Query and run reports by date range and POC.	12
6. Information and guidance on data going into AQS – helpful to new users.	10
7. Button gray out (or some kind of indicator) after they have been selected. (Load, Stat CR, etc.)	9
8. Quicklook report by parameter (no blanks).	9
9. Need PARS output/report prior to loading into AQS like old PARS.	8
10. AQS format choices.	8
- Access 97	
- Better output format	
- Sortable	
- Selectable	
- Extraction of data	
11. Add seasonal indicator to monitor.	7
12. More email help contact/support.	7
- downtimes, etc.	
13. User selectable precision on reports – decimal points.	6
14. XML Concerns	
- Old software vs. new	
- conversion program	
15. More specific violation report.	6
16. Implement browse similar to GeoCommon.	5
17. List of acronyms and definitions.	5
18. Computer access in breakout groups	4
- sharing techniques / ideas	
19. Work file headers.	4
20. User support network	4
- Email other users for help? Other group suggested bulletin board.	
21. Need report code or algorithm to duplicate results on State/Local/Tribal level.	4
- Our results don't match AQS	
22. Pop-up / are you sure?	3
23. Faster system.	3
24. Improve duplicate monitor function.	3
25. Estimate report size before running report.	2

26. Training on data use.	2
- How is data being used?	
27. Change monitor start date – make it easier.	2
28. Duplicate all monitors from one site to another (multiple monitor duplicate).	2
29. Hotline more proactive/quicker. (Response time too long).	2
30. Rewrite AQS manuals and provide equipment.	2
31. Retrievals to screen are too slow.	2
32. Speed up new user registration.	1
33. Flag for primary POC.	1
34. Message for no data being returned on report.	1